AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claim 1. (Currently amended): An apparatus for breeding shellfish to be bred in flowing water,

the apparatus comprising

a frame-like structure having as a part thereof at least two mutually spaced apart floating

buoyant bodies and/or ballast means, which floating buoyant bodies and/or ballast means are

mutually connected by connecting means, such that an open frame is formed by at least said

connecting means, wherein at least between the floating buoyant bodies and/or ballast means a

series of breeding surfaces are provided, which breeding surfaces extend substantially parallel to

each other above each other, the floating buoyant bodies and/or ballast means having a substantially

cylinder-shape and a longitudinal axis disposed at an angle relative to the breeding surfaces, the

longitudinal axis extending substantially vertically during use.

Claim 2. (original): An apparatus according to claim 1, wherein the breeding surfaces are formed by

rows of growing elements arranged substantially next to each other.

Claim 3. (original): An apparatus according to claim 2, wherein paths are provided between at least

a number of rows of growing elements located next to each other.

Claim 4. (Previously Presented): An apparatus according to claim 1, wherein the breeding surfaces

are substantially manufactured from plastic provided with openings, such that shellfish can rest

thereon and/or can attach thereto.

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Claim 5. (Currently Amended): An apparatus according to claim 1, wherein means are provided

for harvesting shellfish, said harvesting means disposed on or near next to the breeding surfaces an

apparatus is provided for harvesting and/or maintaining the breeding surfaces.

Claim 6. (Previously Presented): An apparatus according to claim 1, wherein the frame is provided

with supporting means on which the breeding surfaces, at least the growing elements, are mounted,

such that at least parts of the breeding surfaces are removable individually and/or in groups.

Claim 7. (Previously Presented): An apparatus according to claim 1, wherein on the breeding

surfaces, upstanding edges are provided for preventing the shellfish being carried along from the

breeding surfaces by flowing water.

Claim 8. (Currently Amended): An apparatus according to claim 1, wherein at least four floating

buoyant bodies and/or ballast means are provided, wherein the frame is substantially rectangular

and wherein the breeding surfaces are situated between the floating buoyant bodies and/or ballast

means within the frame.

Claim 9. (Currently Amended): An apparatus according to claim 1, wherein the distance between

the floating buoyant bodies and/or ballast means is at least three times a height of the frame.

Claim 10. (Currently Amended): An apparatus according to claim 1, wherein the breeding

surfaces are situated above each other and the distance between the floating buoyant bodies and/or

ballast means, being between 0.1 and 1 meter.

Claim 11. (Currently Amended): An apparatus according to claim 1, wherein the floating buoyant

bodies and/or ballast means are so designed that, with these, the apparatus, in open water can be

brought under water into a suspended position and is substantially self-lifting.

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Claim 12. (Previously Presented): An apparatus according to claim 1, wherein within the frame a

number of subframes are provided, each provided with floating means and/or ballast means and/or

lifting means for moving the subframes relative to the frame, with each subframe comprising a

series of breeding surface parts situated above each other.

Claim 13. (Currently Amended): An apparatus according to claim 1, wherein the floating buoyant

bodies and/or ballast means are substantially formed by cylinder-shaped tanks, provided with

pumping means for pumping seawater as ballast into and out of the tanks in a controlled manner

during use.

Claim 14. (Canceled)

Claim 15. (Currently Amended): A method for breeding shellfish, wherein

i) an apparatus is provided with a number of breeding surfaces extending above each

other and a frame-like structure having as a part thereof at least two floating buoyant bodies and/or

ballast means having a substantially cylinder-shape and a longitudinal axis disposed at an angle

relative to the breeding surfaces, wherein at least a portion of the number of breeding surfaces are

interposed between at least a portion of the buoyant bodies;

ii) the apparatus is positioned in open water with the breeding surfaces extending

substantially horizontally and the longitudinal axis extending substantially vertically; and

iii) shellfish and/or shellfish seed are provided on said breeding surfaces and are grown

on the breeding surfaces, the apparatus being so designed with at least partly open sides that said

water flows freely between and along the breeding surfaces for supplying food.

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Claim 16. (Currently Amended): A method according to claim 15, wherein the apparatus is

brought under a water surface into a substantially suspended position using floating buoyant bodies

and/or ballast means.

Claim 17. (Previously Presented): A method according to claim 15, wherein for harvesting shellfish

from the breeding surfaces and/or maintenance of the apparatus, the apparatus is brought into a

position floating substantially above the water, wherein the apparatus is approached using a vessel,

and shellfish and/or shellfish seed are brought from said vessel onto the breeding surfaces and/or

shellfish are brought from said breeding surfaces into said vessel and/or said maintenance is carried

out from said vessel.

Claim 18. (Previously Presented): A method according to claim 15, wherein the apparatus is

positioned at least 1 sea mile off a most nearby coast and preferably outside territorial waters

Claim 19. (New) An apparatus according to Claim 1, wherein each of the buoyant bodies

and/or ballast means provide a separate ballast capacity for changing buoyancy.

Claim 20. (New) An apparatus according to Claim 1, wherein each of the buoyant bodies

and/or ballast means are disposed at a different corner of the frame-like structure.

Claim 21. (New) An apparatus according to Claim 1, wherein each of the at least two buoyant

bodies and/or ballast means provide a different buoyancy.